## **CLAIM AMENDMENTS**

Please amend claim 1 and enter newly submitted claims 25-29 as follows:

1. (Currently Amended) A method for forming a micro tip for a micro probe utilized in testing semiconductor integrated circuit devices, said method comprising the steps of:

depositing a thick oxide layer upon a substrate, wherein a thickness of said thick oxide layer is thick with respect to a thickness of said substrate; and

defining a micro tip for a microprobe from said thick oxide layer upon said substrate through a plurality of subsequent semiconductor manufacturing operations performed upon said substrate and layers thereof, wherein a plurality of said micro tips are mass produceable and can be efficiently utilized in association with increasingly smaller sizes of semiconductor integrated circuit devices.

- 2. (Original) The method of claim 1 further comprising the step of: adapting said micro tip of said microprobe for use with a micromachine.
- 3. (Original) The method of claim 1 further comprising the step of: connecting said micro tip of said microprobe to a micromachine.
- 4. (Original) The method of claim 1 further comprising the step of: defining said micro tip of said microprobe utilizing a plurality of micromachine manufacturing operations.
- 5. (Original) The method of claim 1 further comprising the step of: performing a first lithography operation upon said substrate and layers thereof following a deposition of said thick oxide layer upon said substrate

6. (Original) The method of claim 5 further comprising the step of: performing a

first metal sputter operation upon said substrate, following said first lithography

operation performed upon said substrate and said layers thereof.

7. (Original) The method of claim 6 further comprising the step of: performing a

chemical mechanical polishing operation upon said substrate and said layers thereof

following said first metal sputter operation performed upon said substrate.

8. (Original) The method of claim 7 further comprising the step of: performing a

second metal sputter operation upon said substrate, following said chemical

mechanical polishing operation performed upon said substrate and said layers

thereof.

9. (Original) The method of claim 8 further comprising the step of: performing a

second lithographic operation upon said substrate and said layers thereof following

said second metal sputter operation performed upon said substrate, in order to

define a shape of said micro tip.

10. (Original) The method of claim 1 further comprising the step of: forming said

micro tip for said micro probe on a substrate, wherein said micro tip is formed

between a conductive metal layer and said substrate.

11. (Original) The method of claim 10 wherein said conductive metal layer

comprises an aluminum layer.

12. (Original) The method of claim 1 wherein said substrate comprise a silicon

substrate.

13. - 24. (Cancelled)

25. (New) The method of claim 1 wherein the step of depositing a thick oxide layer upon a substrate, further comprises the step of:

depositing said thick oxide layer upon said substrate, wherein said thickness of said thick oxide layer comprises a thickness thereof in a range from approximately equal to at least half of said thickness of said substrate to said thickness of said substrate.

26. (New) A method for forming a micro tip for a micro probe utilized in testing semiconductor integrated circuit devices, said method comprising the steps of:

depositing a thick oxide layer upon a substrate;

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defining a micro tip for a microprobe from said thick oxide layer upon said substrate through a plurality of subsequent semiconductor manufacturing operations performed upon said substrate and layers thereof;

performing a first lithography operation upon said substrate and layers thereof following a deposition of said thick oxide layer upon said substrate;

performing a first metal sputter operation upon said substrate, following said first lithography operation performed upon said substrate and said layers thereof;

performing a chemical mechanical polishing operation upon said substrate and said layers thereof following said first metal sputter operation performed upon said substrate;

performing a second metal sputter operation upon said substrate, following said chemical mechanical polishing operation performed upon said substrate and said layers thereof; and

performing a second lithographic operation upon said substrate and said layers thereof following said second metal sputter operation performed upon said substrate, in order to define a shape of said micro tip, wherein a plurality of said micro tips are mass produceable and can be efficiently utilized in association with increasingly smaller sizes of semiconductor integrated circuit devices.

- 27. (New) The method of claim 26 further comprising the step of: forming said micro tip for said micro probe on said substrate, wherein said micro tip is formed between a conductive metal layer and said substrate.
- 28. (New) The method of claim 27 wherein said conductive metal layer comprises an aluminum layer.
- 29. (New) The method of claim 26 wherein said substrate comprises a silicon substrate.